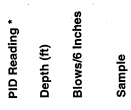
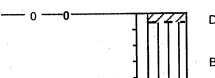
## Log of Boring B-2



Equipment: 7-Inch Hollow-Stem Auger

Drill Date: 12/1/99 Logged by: MTE



DARK BROWN SILTY CLAY (CL) moist, soft

BROWN CLAYEY SILT (ML) moist, soft

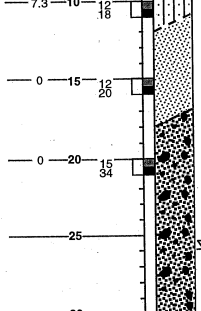
LIGHT GRAY AND ORANGE SILTY SAND (SM) moist, loose

(At approximately 9 feet, becomes light brown, wet, dense)

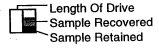
LIGHT GRAY SAND (SP) saturated (probably perched water), dense, fine to medium grained sand

LIGHT GRAY SANDY GRAVEL (GP) wet, very dense, medium to coarse grained sand, gravels less than 1/2-inch diameter

(Water first encountered at 26 feet below ground surface)



LEGEND:



Depth Groundwater First Encountered

Note: \* = photoionization detector readings taken in the field

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 PROJECT NO.: 655,003

 DRAWN BY:
 MTE
 12/30/99

 APPROVED BY:
 Office
 1/1.3 /00

**BACE** Environmental

A Division Of

Brunsing Associates, Inc.

PLATE A-3 LOG OF BORING B-2 5757 McFarlane Road Sebastopol, California